Author index to volume 61

Barvík, I., see J. Bok	61 (1990) 219
Biller, P. and F. Petruccione, Algorithms for the simulation of network models of the	(1 (1000) 270
Yamamoto type Bok, J., I. Barvík, P. Praus, P. Heřman and D. Čermáková, Integrated software packages	61 (1990) 279
in the physical laboratory	61 (1990) 219
Brandt, J., Compter-aided production of scientific documents	61 (1990) 163
brandt, J., Compter-aded production of scientific documents	01 (1990) 103
Cabrol, D., Applications of Prolog to represent physical and chemical objects - a tutorial	
introduction	61 (1990) 34
Castellano, M., G. De Cataldo, N. Giglietto, E. Nappi and P. Spinelli, A Monte Carlo	
program to design a multiple module transition radiation detector	61 (1990) 395
Cermáková, D., see J. Bok	61 (1990) 219
Chiu, YN., see ST. Lai	61 (1990) 331
Chiu, YN., see S-T. Lai	61 (1990) 350
De Cataldo, G., see M. Castellano	61 (1990) 395
Drska, L., R. Liska and M. Sinor, Two practical packages for computational physics -	
GCPM, RLFI	61 (1990) 225
Du, M.L., A note on Cooley's energy correction formula	61 (1990) 294
Eickel, J., Logical and layout structures of documents	61 (1990) 201
Einarsson, B., Application of mixed language programming	61 (1990) 150
Fitch, J., The symbolic-numeric interface	61 (1990) 22
Flyrbjerg, H., Book review	61 (1990) 437
Freire, J.J. and A. Rey, Lower bounds for the intrinsic viscosity of flexible polymers.	()
Comparison with Brownian dynamics simulation results for different types of chains	61 (1990) 297
Garnir, H.P., see F.S. Monjoie	61 (1990) 267
Gielen, S., Book review	61 (1990) 433
Giglietto, N., see M. Castellano	61 (1990) 395
Gliss, B., Database user interfaces in a scientific environment	61 (1990) 93
Grosz, T., Gy. Rubin and A. Sandor, PC controlled multi-dimensional data-collection	01 (1))0)
system for a double time of flight (TOF) neutron spectrometer	61 (1990) 234
Gruber, B., see T. Nomura	61 (1990) 410
Hall, B.D., A general-purpose interface system for the laboratory	61 (1990) 239
Heřman, P., see J. Bok	61 (1990) 219
Hoek, J., Lattice topological charges and the H-gauge	61 (1990) 304
Horacek, H., Natural language processing	61 (1990) 76

Author index to volume 61

Barvík, I., see J. Bok	61 (1990) 219
Biller, P. and F. Petruccione, Algorithms for the simulation of network models of the	(1 (1000) 270
Yamamoto type Bok, J., I. Barvík, P. Praus, P. Heřman and D. Čermáková, Integrated software packages	61 (1990) 279
in the physical laboratory	61 (1990) 219
Brandt, J., Compter-aided production of scientific documents	61 (1990) 163
brandt, J., Compter-aded production of scientific documents	01 (1990) 103
Cabrol, D., Applications of Prolog to represent physical and chemical objects - a tutorial	
introduction	61 (1990) 34
Castellano, M., G. De Cataldo, N. Giglietto, E. Nappi and P. Spinelli, A Monte Carlo	
program to design a multiple module transition radiation detector	61 (1990) 395
Cermáková, D., see J. Bok	61 (1990) 219
Chiu, YN., see ST. Lai	61 (1990) 331
Chiu, YN., see S-T. Lai	61 (1990) 350
De Cataldo, G., see M. Castellano	61 (1990) 395
Drska, L., R. Liska and M. Sinor, Two practical packages for computational physics -	
GCPM, RLFI	61 (1990) 225
Du, M.L., A note on Cooley's energy correction formula	61 (1990) 294
Eickel, J., Logical and layout structures of documents	61 (1990) 201
Einarsson, B., Application of mixed language programming	61 (1990) 150
Fitch, J., The symbolic-numeric interface	61 (1990) 22
Flyrbjerg, H., Book review	61 (1990) 437
Freire, J.J. and A. Rey, Lower bounds for the intrinsic viscosity of flexible polymers.	()
Comparison with Brownian dynamics simulation results for different types of chains	61 (1990) 297
Garnir, H.P., see F.S. Monjoie	61 (1990) 267
Gielen, S., Book review	61 (1990) 433
Giglietto, N., see M. Castellano	61 (1990) 395
Gliss, B., Database user interfaces in a scientific environment	61 (1990) 93
Grosz, T., Gy. Rubin and A. Sandor, PC controlled multi-dimensional data-collection	01 (1))0)
system for a double time of flight (TOF) neutron spectrometer	61 (1990) 234
Gruber, B., see T. Nomura	61 (1990) 410
Hall, B.D., A general-purpose interface system for the laboratory	61 (1990) 239
Heřman, P., see J. Bok	61 (1990) 219
Hoek, J., Lattice topological charges and the H-gauge	61 (1990) 304
Horacek, H., Natural language processing	61 (1990) 76

Hřebíček, J., J. Kučera, P. Švenda and V.A. Vasilenko, IDA – interactive data approxi-	
mation package	61 (1990) 231
Humpert, B., Solving problems with automated reasoning, expert systems and neural	
networks	61 (1990) 58
Jones, I.P., Book review	61 (1990) 436
Keravnou, E.T., What is a deep expert system? An analysis of first-generation limitations	
and a review of second-generation architectures	61 (1990) 3
Kerpedjiev, S.M., Transformation of weather forecasts from textual to cartographic form	61 (1990) 246
Kremer, K., see HP. Wittmann	61 (1990) 309
Kříž, V., see I. Sklenář	61 (1990) 257
Krönert, G., Importance of the ISO standard 8613 for document interchange. Basic	
standard, functional standards, initial experience, benefits	61 (1990) 209
Kučera, J., see J. Hřebíček	61 (1990) 231
Lai, ST. and YN. Chiu, A note on Biedenharn's triple correlation-angle functions	61 (1990) 331
Lai, S-T. and YN. Chiu, Exact computation of the 3-j and 6-j symbols	61 (1990) 350
Liska, R., see L. Drska	61 (1990) 225
Márk, G., see P. Pacher	61 (1990) 260
Matsushima, S., see T. Yokota	61 (1990) 387
McDonnell, J., Domain modelling in second-generation expert systems	61 (1990) 13
Merazzi, S., The ASTRID system: an example of an integrated numerical analysis system	61 (1990) 133
Mess, KH., Accelerator control	61 (1990) 115
Monjoie, F.S. and H.P. Garnir, The University of Liège user interface for laboratory	
experiment control	61 (1990) 267
Müller-Plathe, F., Parallelising a molecular dynamics algorithm on a multi-processor	
workstation	61 (1990) 285
Nachdral, J., Editorial: Modern methods of computer applications	61 (1990) 1
Nappi, E., see M. Castellano	61 (1990) 395
Nomura, T., M. Ramek and B. Gruber, Programs for symmetry adaption coefficients for	
semisimple symmetry chains: the completely symmetric representations	61 (1990) 410
Otsuka, M., see T. Yokota	61 (1990) 387
Pacher, P., G. Márk, L. Udvardi and I. Varga, Teaching physics by means of computer	
modeling	61 (1990) 260
Partl, H., How to make TeX and LaTeX international	61 (1990) 190
Petruccione, F., see P. Biller	61 (1990) 279
Praus, P., see J. Bok	61 (1990) 219
Ramek, M., see T. Nomura	61 (1990) 410
Reid, I., Interfaces to numerical packages	61 (1990) 141
Rey, A., see J.J. Freire	61 (1990) 297
Rubin, Gy., see T. Grosz	61 (1990) 234

Rycerz, Z.A., Molecular dynamics simulation program of order N for condensed-matter	
systems. II. MDSPNL: pyramid with neighbour list, short-range interactions	61 (1990) 361
Sandor, A., see T. Grosz	61 (1990) 234
Sinor, M., see L. Drska	61 (1990) 225
Sklenář, I. and V. Křiž, Computer aided lexicography	61 (1990) 257
Spinelli, P., see M. Castellano	61 (1990) 395
Styer, D.F., Subroutine library for partial differential approximants	61 (1990) 374
Švenda, P., see J. Hřebíček	61 (1990) 231
Udvardi, L., see P. Pacher	61 (1990) 260
Varga, I., see P. Pacher	61 (1990) 260
Vasilenko, V.A., see J. Hřebíček	61 (1990) 231
Wittmann, HP. and K. Kremer, Vectorized version of the bond fluctuation method for	
lattice polymers	61 (1990) 309
Wonneberger, R., Structured document processing: the LaTeX approach	61 (1990) 177
Yano, T., see T. Yokota	61 (1990) 387
Yokota, T., T. Yano, M. Otsuka and S. Matsushima, A high-speed method for solving	
eigenvalue problems: use of the spline function in Milne's method	61 (1990) 387
Zanarini, P., KUIP: the user interface of PAW	61 (1990) 103

